FY 2022

UNIFIED PLANNING WORK PROGRAM

FOR THE

WARNER ROBINS AREA TRANSPORTATION STUDY

PREPARED BY THE CITY OF WARNER ROBINS METROPOLITAN PLANNING ORGANIZATION

IN COOPERATION WITH THE GEORGIA DEPARTMENT OF TRANSPORTATION, FEDERAL HIGHWAY ADMINISTRATION, AND FEDERAL TRANSIT ADMINISTRATION

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INTRODUCTION

Definition of the UPWP

The FY 2022 Unified Planning Work Program (UPWP) for the Warner Robins Area Transportation Study (WRATS) describes the transportation planning program for the period from July 1, 2021 to June 30, 2022 funded by FHWA-PL and FTA 5303 planning funds. It is organized into four major elements containing the following specific tasks:

- > Administration
- ➤ Public Involvement
- Data Collection
- System Planning

The document assigns responsibilities for conducting various tasks, enumerates anticipated costs, and identifies funding sources. The UPWP guides MPO activities toward the goal of establishing a continuous, cooperative, and comprehensive transportation planning process. The technical work is directed toward maintaining the validity of the process, implementation and update of the plan, and development of support studies. The UPWP is developed annually through a cooperative process with the transportation planning partners of the Warner Robins Region.

Discussion of FAST Act & Planning Factors

The Transportation Equity Act for the 21st Century (TEA-21), enacted in 1998, established seven planning factors which MPOs must consider in the formulation of transportation plans and programs. SAFETEA-LU, enacted in 2005, revised this to eight planning factors by splitting the goal supporting increased safety and security of the transportation system for all users into two goals, one supporting safety and the other supporting security. Fixing America's Surface Transportation (FAST) Act, transportation legislation signed into law on December 4, 2015, continues to emphasize these eight and two new planning factors in the metropolitan planning process.

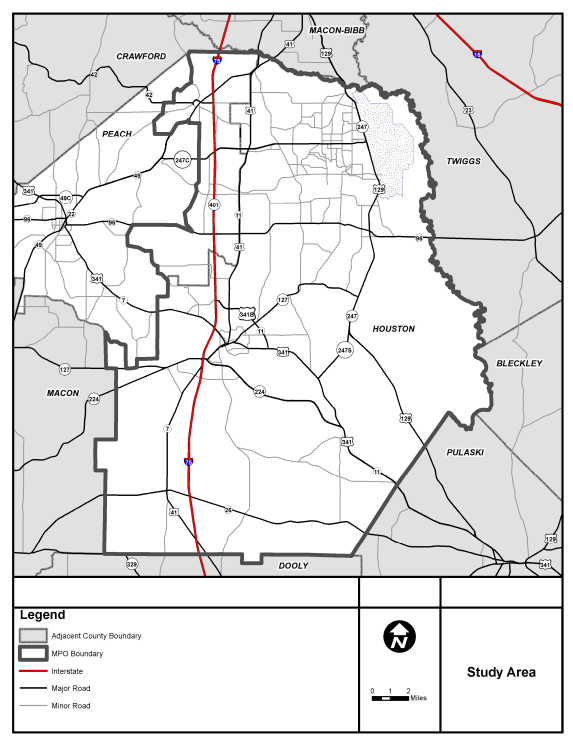
- 1. Support the **economic vitality** of the metropolitan area, especially by enabling global competitiveness, productivity and efficiency
- 2. Increase the **safety** of the transportation system for motorized and nonmotorized users
- 3. Increase the **security** of the transportation system for motorized and nonmotorized users
- 4. Increase the accessibility and mobility of people and for freight
- 5. Protect and enhance the **environment**, promote **energy conservation**, improve the **quality of life**, and promote consistency between transportation improvements and State and local planned **growth and economic development** patterns
- 6. Enhance the **integration and connectivity** of the transportation system, across and between modes, for people and freight
- 7. Promote efficient system management and operation

- 8. Emphasize the **preservation of the existing transportation system**
- 9. Improving transportation system **resiliency and reliability** and reducing (or mitigating) the **stormwater impacts** of surface transportation
- 10. Enhancing travel and tourism

Overview of MPO Planning Process

The Warner Robins Area Transportation Study (WRATS), the designated Metropolitan Planning Organization (MPO), study area includes the existing urbanized area for the Cities of Warner Robins, Perry, Byron, Centerville, Robins Air Force Base, the remaining portion of Houston County and the eastern portion of Peach County along Interstate 75. This area covers the urbanized area as well as the area that is expected to become urbanized over the next 20 years. A Memorandum of Understanding (MOU) approved on March 10, 2015 between the Cities of Warner Robins, Perry, Byron, and Centerville and the Counties of Houston and Peach, Robins Air Force Base, the Middle Georgia Regional Commission, and the Georgia Department of Transportation in cooperation with the U.S. Department of Transportation establishes a cooperative process and includes roles and responsibilities of the various entities in carrying out metropolitan transportation planning in this region.

WRATS Study Area



The WRATS planning process was mandated by the 1962 Highway Act, which requires that a transportation planning process be established in all metropolitan areas with a population greater than 50,000. With the completion of the 1980 US Census, Warner Robins was officially designated as an urbanized area. In March 2013, the 2010 US Census-defined

Urbanized Area Boundary (UAB) was smoothed and the Metropolitan Planning Area (MPA) or MPO Boundary was updated in May 2014 to incorporate the Perry-Houston County Airport. The major focus of the Warner Robins Area Transportation Study (WRATS) is to ensure that federal-aid transportation projects are planned in a continuous, coordinated and comprehensive manner. Before federal funds can be expended on a project in the WRATS study area, the project must be included in the WRATS planning process. The following goals were developed to ensure that the 2045 MTP addresses the needs of all transportation modes in a manner that supports local community goals and aspirations, and complies with the latest federal requirements.

- 1. Support the **economic vitality** of the area through efficient transportation systems that support local and global competitiveness and productivity
- 2. Ensure the **safety and security** of the multimodal transportation system for all users
- 3. Maximize **mobility** for all users through an **integrated**, **connected**, and **accessible** transportation system
- 4. Provide a transportation system that protects the **environment** and improves the **quality of life** for all residents
- 5. Provide a **connected**, multimodal transportation system that meets the needs of all users, while ensuring the **efficient movement of freight** within and through the region
- 6. **Preserve and maintain the existing transportation system** and promote the **efficient management and operations** of the transportation system
- 7. Promote the **resiliency and reliability** of the system and promote transportation projects that minimize **stormwater impacts**
- 8. Provide a transportation network that enhances regional accessibility for **travel** and tourism

WRATS 2045 MTP Goals and Relation to FAST Act MPO MTP Planning Factors

MTP Goals	MPO MTP Planning Factors	
Economic Vitality	Support the economic vitality of the metropolitan area	
Safety and Security	Increase the safety of the transportation system	
	 Increase the security of the transportation system 	
Accessibility, Mobility, and Connectivity	 Increase the accessibility and mobility options available for people and freight 	
Environment and Quality of Life	 Protect and enhance the environment, promote energy conservation, and improve quality of life 	
Multimodal System	 Enhance the integration and connectivity of the transportation system across and between modes 	
Management and Preservation of the existing transportation system	 Emphasize preservation of the existing transportation system 	
	 Promote efficient system management and operations 	
Resiliency and Reliability	Improve resiliency and reduce stormwater impacts	
Travel and Tourism	Enhance travel and tourism	

The City of Warner Robins is the lead agency and designated MPO for the Warner Robins Urbanized Area. The WRATS is composed of elected, appointed, and advisory officials

from the federal, state and local levels. The MPO staff is responsible for developing a detailed schedule of individual transportation plans and program deadlines for the fiscal year. The schedule includes such dates as estimated completion dates, public notices, committee meetings, outreach activities, key decision points and when reference material or educational tools are needed. As a result of many organizational meetings, three committees were formed and participants identified. Each committee operates by its respective bylaws.

Policy Committee

The Policy Committee (PC) is responsible for establishment of policy and for review and adoption of goals, objectives, plans, and programs developed by the Study. Voting members are policy level representatives from Warner Robins, Centerville, Byron, Perry, Houston County, Peach County, Georgia DOT, Middle Georgia Regional Commission (MGRC), and the Chairman of the Citizens Advisory Committee. The Federal Highway Administration (FHWA) and Robins AFB are represented in a non-voting capacity.

Technical Coordinating Committee

The Technical Coordinating Committee (TCC) is comprised of individuals whose special skills and training are necessary to undertake development of a comprehensive transportation planning process. Voting members are in technical positions representing the same entities listed above in the Policy Committee, plus the Houston County Board of Education and Perry-Houston County Airport. The TCC provides guidance and makes recommendations to the Policy Committee, Citizens Advisory Committee, and other agencies upon the work program and studies. This body is also responsible for coordinating the maintenance of inventories of current data used as input to the planning process.

Citizens Advisory Committee

The Citizens Advisory Committee (CAC) consists of individuals who provide a broad representation of the community. Citizens are appointed by the Houston and Peach County Commissions and the Warner Robins, Byron, Perry, and Centerville City Councils. There are also representatives of special interest groups like Disability Connections and the Georgia Advocacy Office. The function of this committee is to inform and advise the community of the process, recommendations, and results of the Warner Robins Area Transportation Study and to offer any suggestions, which would benefit the Study. The CAC also advises the MPO staff and Policy Committee on matters of public opinion from individual citizens and citizen groups regarding transportation plans and programs.

WRATS Committee Rosters

Policy Committee		
Name	Agency	
*Randy Toms	City of Warner Robins	
John Harley	City of Centerville	
Jannine Miller	GDOT Planning	
Tommy		
Stalnaker	Houston County	
Martin Moseley	Peach County	
Randall Walker	City of Perry	
Michael		
Chidester	City of Byron	
Greg Boike	Middle Georgia RC	
Moises Marrero	FHWA-GA	
Scott Hastings	Robins AFB	

Citizens Advisory Committee		
Name	City/County/Agency	
Nancy Newell	Houston County	
Van Herrington	Houston County	
Arthur Head	City of Warner Robins	
Gerald Pounds Ronnie Babbitt	City of Warner Robins City of Centerville	
Olen Reid	Peach County	
Charles Lewis	City of Perry	
Harold Deal	City of Perry	
Tina Hopper	Disability Connections	
Valerie Hughes	Georgia Advocacy Member	

^{*}PC Chairman

Technical Coordinating Committee		
Name	Agency	
**Bill Mulkey	City of Warner Robins	
Mike Brumfield	City of Centerville	
Jacob Cox	Houston County	
Harland Smith	GDOT District 3	
Vacant	Peach County	
Kaniz Sathi	GDOT Planning	
Greg Boike	Middle Georgia RC	
Michael		
Johnson	City of Warner Robins	
David Hale	City of Warner Robins	
Jessica Bird	City of Warner Robins	
Tim Andrews	Houston County	
Ken Robinson	Houston County	
Chad		
McMurrian	City of Perry	
Adam Smith	GDOT District 3	
Tiffany Bibb	City of Byron	
Forrest Walker	Houston County BOE	
James		
Marquardt	Perry-Houston County Airport	
Olivia Lewis	FHWA-GA	
Ashley Finch	GDOT Intermodal	
Walter Fricks	Flint Energies	
	Georgia Department of Community	
Tonya Mole	Affairs	
Angie	Harata Carat Barata and Adharit	
Gheesling	Houston County Development Authority	
Tom Caiafa	GDOT Planning	
April Bragg	Robins Regional Chamber of Commerce	
D. I. T.	Middle Georgia Community Action	
Robin Thomas	Agency	
Marshall Wall	Robins AFB	
Code B	Educare Center Inc./Warner Robins	
Spring Rosati	Transit	
Conner Poe	Norfolk Southern Railway	

^{**}MPO Director

MPO's FY 2022 Planning Priorities

In FY 2022 the Warner Robins MPO staff will continue to support the established performance-based planning and programming system. The WRATS will set its own targets or support GDOT's PM1, PM2, PM3, and TAM Plan targets. Some of the tasks associated with this will include coordination and collaboration with FHWA, GDOT, and other Georgia MPOs with respect to TPM responsibilities; and administrative modification/amendment of the 2045 MTP and FY 2021-2024 TIP to update performance measures and targets and to include other transportation planning requirements. Attending Bicycle and Pedestrian Safety Task Team meetings, promoting safety plan action items, and comparing the WRATS Bicycle and Pedestrian Plan with bicycle and pedestrian crash, fatalities, and injuries data for the MPO will also be priorities for FY 2022.

Sub-Element 1.1: Program Coordination

> OBJECTIVE

To provide the interface between the transportation planning process and the general community

> PREVIOUS WORK

-Reviewed MOA with MATS

-Updated WRATS information on MPO website

> UPCOMING ACTIVITIES FOR 2022

-Provide transportation-related data and services to planning units, local government agencies, and the general public

-Meet/communicate with FHWA, GDOT, and other Georgia MPOs to satisfy transportation performance management requirements

-Continue to engage local jurisdictions and stakeholders on development of public transit

> PRODUCT

Ongoing coordination with public and transportation agencies

TRANSPORTATION RELATED PLANNING ACTIVITIES		
ORGANIZATION	ACTIVITIES	

TARGET START	7/01/21 – 6/30/22	LEAD AGENCY	MPO
AND END DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	16,000
STATE-PL	0
LOCAL	4,000
TOTAL	\$ 20,000

Sub-Element 1.2: Operations and Administration

> OBJECTIVE

To ensure that the core MPO functions are being carried out in accordance with 23 CFR 450 Subpart C, 23 CFR 420 Subpart A and USDOT/FHWA initiatives

> PREVIOUS WORK

- -WRATS committees met in February/March, July/August, and October/November
- -UPWP was prepared and adopted and Performance and Expenditure Reports submitted to GDOT and FHWA
- -TIP was administratively modified

-Arrange TCC, CAC, and PC meetings and prepare minutes

-Develop performance and expenditure reports, certification, and reimbursement requests

- > UPCOMING ACTIVITIES FOR 2022
- > PRODUCT

WRATS committee meetings and minutes, performance and expenditure reports, reimbursement requests

TRANSPORTATION RELATED PLANNING ACTIVITIES		
ORGANIZATION	ACTIVITIES	

TARGET START	7/01/21 – 6/30/22	LEAD AGENCY	MPO
AND END DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	19,200
STATE-PL	0
LOCAL	4,800
TOTAL	\$ 24,000

Sub-Element 1.3: Training/Employee Education

> OBJECTIVE

To maintain a high degree of competency in transportation and related planning disciplines

> PREVIOUS WORK

-Transportation Planner participated virtually in the following: GDOT Title VI/ADA Training (Jul 22), GDOT ROW Training (Aug 4), GDOT Transit Subrecipient Workshop (Sept 1-2), BlackCat Training (Sept 23), GAMPO Meeting/PL Funds Committee (Sept 28), and SHSP Summit (Dec 9).

-Transportation Planner participated in performance management and NPMRDS webinars hosted by FHWA and COVID effects on transportation webinars hosted by ARC.

> UPCOMING ACTIVITIES FOR 2022

Attend conferences and courses offered by the National Highway Institute (NHI), Federal and State DOTs, and other transportation-related institutions

Ongoing staff improvement and education

> PRODUCT

TRANSPORTATION RELATED PLANNING ACTIVITIES		
ORGANIZATION	ACTIVITIES	

TARGET START	To be determined	LEAD AGENCY	MPO
AND END DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	2,400
STATE-PL	0
LOCAL	600
TOTAL	\$ 3,000

Sub-Element 1.4: Unified Planning Work Program

> OBJECTIVE

To prepare annual WRATS Unified Planning Work Program in accordance with 23 CFR 450 Subpart C, 23 CFR 420 Subpart A and USDOT/FHWA initiatives

> PREVIOUS WORK

- -Draft FY 2021 UPWP prepared
- -Final FY 2021 UPWP approved at February/March 2020 meetings
- -FY 2022 UPWP prepared with an anticipated adoption of March 9, 2021
- > UPCOMING ACTIVITIES FOR 2022
- -Submit biannual performance and expenditure reports to the appropriate agencies
- -Identify transportation planning work tasks and sub-elements, prepare descriptive narrative and cost estimate for each sub-element, and coordinate input for the FY 2023 UPWP

> PRODUCT

FY 2023 UPWP (anticipated adoption March 8, 2022)

TRANSPORTATION RELATED PLANNING ACTIVITIES		
ORGANIZATION	ACTIVITIES	

TARGET START	Draft: 12/15/2021	LEAD AGENCY	MPO
AND END DATES	Final: 3/15/2022		

FUNDING SOURCE	AMOUNT
FHWA-PL	2,400
STATE-PL	0
LOCAL	600
TOTAL	\$ 3,000

TASK 2: PUBLIC INVOLVEMENT

Sub-Element 2.1: Community Outreach/Education

> OBJECTIVE

To provide citizens, local officials, and other stakeholders with information to help them understand the metropolitan transportation process

> PREVIOUS WORK

- -Posted admin mods for FY 2018-2021 TIP & 2040 LRTP to MPO website
- -Updated website with 2045 MTP project milestones and public feedback opportunities
- -Advertised second public open house for the 2045 MTP (hosted virtually on website)
- ➤ UPCOMING ACTIVITIES FOR 2022
- -Meet with community groups and individuals on WRATS planning program
- -Identify transportation deficiencies and other community issues and concerns

> PRODUCT

Ongoing community outreach and education

TRANSPORTATION RELATED PLANNING ACTIVITIES		
ORGANIZATION	ACTIVITIES	

TARGET START	7/01/21 – 6/30/22	LEAD AGENCY	MPO
AND END DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	1,600
STATE-PL	0
LOCAL	400
TOTAL	\$ 2,000

TASK 2: PUBLIC INVOLVEMENT

Sub-Element 2.2: Environmental Justice/Title VI

- > OBJECTIVE
- > PREVIOUS WORK
- > UPCOMING ACTIVITIES FOR 2022
- > PRODUCT

To seek out and consider the needs of those traditionally underserved, such as low-income and minority households, who may face challenges accessing employment and other services

- -Created maps and reported on EJ populations, mean travel time to work, and households without a vehicle
- -Amended Participation Plan for virtual participation and 2045 MTP public involvement results
- -Monitor and evaluate the public participation process and review and update the Participation Plan as appropriate
- -Review and update ADA Transition Plan

Participation Plan updates (if needed)

TRANSPORTATION RELATED PLANNING ACTIVITIES		
ORGANIZATION	ACTIVITIES	

TARGET START	7/01/21 – 6/30/22	LEAD AGENCY	MPO
AND END DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	1,600
STATE-PL	0
LOCAL	400
TOTAL	\$ 2,000

Sub-Element 3.1: Socio-Economic Data

> OBJECTIVE

To analyze current socio-economic conditions and estimate projections necessary for the transportation model

> PREVIOUS WORK

-Reviewed socio-economic data for Census activities -Compared transportation disadvantaged areas to Warner Robins Transit (W.R.T.) bus stop locations

> UPCOMING ACTIVITIES FOR 2022 -Identify population, housing, median income, employment, and school enrollment information

-Use American Community Survey (ACS) data in describing metropolitan travel patterns

-Collect and analyze Census data related to EJ populations particularly concerning no vehicle households and the W.R.T. routes

> PRODUCT

Socio-economic data maps and reports

TRANSPORTATION RELATED PLANNING ACTIVITIES			
ORGANIZATION	ACTIVITIES		

TARGET START AND	7/01/21 – 6/30/22	LEAD AGENCY	MPO
END DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	2,000
STATE-PL	0
LOCAL	500
TOTAL	\$ 2,500

Sub-Element 3.2: Land Use Monitoring

> OBJECTIVE

To maintain and update future & existing land use

> PREVIOUS WORK

-Reviewed planning and zoning staff reports, meeting agendas and minutes

-Reviewed and commented on DRI submissions

-Monitor significant zoning actions that could produce urbanized area land use changes

> UPCOMING ACTIVITIES FOR 2022

-Evaluate land use and socio-economic data changes to determine effects on transportation plan development

> PRODUCT

Ongoing monitoring of land use changes

TRANSPORTATION RELATED PLANNING ACTIVITIES		
ORGANIZATION	ACTIVITIES	

·			
TARGET START AND END	7/01/21 – 6/30/22	LEAD AGENCY	MPO
DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	2,400
STATE-PL	0
LOCAL	600
TOTAL	\$ 3,000

Sub-Element 3.3: Accident Reduction Program

> OBJECTIVE

To identify and improve locations with high accident rates or operational deficiencies

> PREVIOUS WORK

-Processed monthly accident reports for WRATS area

-Produced WRATS Top 50 Report for 2020

> UPCOMING ACTIVITIES FOR 2022 -Collect and compile traffic accident reports for 2021

-Identify high risk locations and undertake a program to reduce accidents, injuries, and fatalities

-Create and present top accident locations report at WRATS February/March meetings

> PRODUCT

Accident database and report

TRANSPORTATION RELATED PLANNING ACTIVITIES		
ORGANIZATION	ACTIVITIES	

TARGET START AND	7/1/21 – 6/30/22	LEAD AGENCY	MPO
END DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	11,200
STATE-PL	0
LOCAL	2,800
TOTAL	\$ 14,000

Sub-Element 3.4: System Monitoring

> OBJECTIVE

To monitor changes in existing transportation system conditions for verifying the validity of the WRATS Plan

> PREVIOUS WORK

-Collected traffic counts for calendar year 2020

-Conducted warrant studies for stop sign and traffic signal requests

> UPCOMING ACTIVITIES FOR 2022 -Compile GDOT annual traffic counts and conduct special counts

-Scope available data related to safety, pavement and bridge condition, travel time reliability, and freight movement

> PRODUCT

Traffic counts database

TRANSPORTATION RELATED PLANNING ACTIVITIES		
ORGANIZATION	ACTIVITIES	

TARGET START AND END	7/1/21 – 6/30/22	LEAD AGENCY	MPO
DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	2,400
STATE-PL	0
LOCAL	600
TOTAL	\$ 3,000

Sub-Element 4.1: Air Quality

> OBJECTIVE

To prepare an air quality element for the WRATS planning process and participate in activities of the Middle Georgia Clean Air Coalition.

> PREVIOUS WORK

-Attended Middle Georgia Clean Air Advisory Committee meetings

-Attended Middle Georgia Clean Air Coalition meetings

-Encourage air quality strategies and local actions in Middle Georgia

> UPCOMING ACTIVITIES FOR 2022

-Assist with the development of a Healthy Buildings Initiative

-Help expand Middle Georgia Solar Programs

Ongoing support of electric vehicles and solar programs and community engagement

> PRODUCT

TRANSPORTATION RELATED PLANNING ACTIVITIES		
ORGANIZATION	ACTIVITIES	

TARGET START AND END DATES	7/1/21 – 6/30/22	LEAD AGENCY	MPO
END DITTES			

FUNDING SOURCE	AMOUNT
FHWA-PL	2,400
STATE-PL	0
LOCAL	600
TOTAL	\$ 3,000

Sub-Element 4.2: Transportation Improvement Program

> OBJECTIVE

To define a 4 year capital improvement program for transportation projects

> PREVIOUS WORK

Completed FY 2021-2024 TIP and amended as needed

> UPCOMING ACTIVITIES FOR 2022

- -Work with GDOT and local planning partners to maintain an up-to-date FY 2021-2024 TIP
- -Prepare FY 2022-2025 TIP if needed
- -Present FY 2022-2025 TIP for public review if needed

FY 2022-2025 TIP

> PRODUCT

TRANSPORTATION RELATED PLANNING ACTIVITIES						
ORGANIZATION	ACTIVITIES					

TARGET START AND END Draft 3/31/22 Final 6/30/22	LEAD AGENCY	MPO
--------------------------------------------------	-------------	-----

FUNDING SOURCE	AMOUNT
FHWA-PL	6,500
STATE-PL	0
LOCAL	1,625
TOTAL	\$ 8,125

Sub-element 4.3: Metropolitan Transportation Plan

> OBJECTIVE

To maintain/update the WRATS 2045 Metropolitan Transportation Plan in accordance with 23 CFR 450 Subpart C and USDOT/FHWA initiatives

> PREVIOUS WORK

WRATS 2045 Metropolitan Transportation Plan adopted October 21, 2020

> UPCOMING ACTIVITIES FOR 2022 Evaluate the need to amend 2045 MTP to include final performance measures, targets, other transportation planning requirements, and address the MTP planning factors such as freight

> PRODUCT

WRATS 2045 Metropolitan Transportation Plan administrative modifications/amendments

TRANSPORTATION RELATED PLANNING ACTIVITIES							
ORGANIZATION	ACTIVITIES						

TARGET START AND END	7/01/21-6/30/22	LEAD AGENCY	MPO
DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	4,800
STATE-PL	0
LOCAL	1,200
TOTAL	\$ 6,000

Sub-Element 4.4: Bicycle and Pedestrian Safety

> OBJECTIVE

To help reverse the upward trend in serious and fatal bicycle and pedestrian injuries

> PREVIOUS WORK

-Attended Bicycle Safety Task Team meetings -Attended Pedestrian Safety Task Team meetings

> UPCOMING ACTIVITIES FOR 2022 -Continue to participate in Bicycle and Pedestrian Safety Task Team meetings

-Promote action items of GDOT's Bicycle and Pedestrian Safety Action Plans

- Review WRATS Bike/Ped Plan and compare with bike/ped crash, fatalities, and injuries data for MPO

> PRODUCT

-Report of review findings and supporting documentation such as maps

TRANSPORTATION RELATED PLANNING ACTIVITIES							
ORGANIZATION	ACTIVITIES						

TARGET START AND END	7/1/21 – 6/30/22	LEAD AGENCY	MPO
DATES			

FUNDING SOURCE	AMOUNT
FHWA-PL	2,400
STATE-PL	0
LOCAL	600
TOTAL	\$ 3,000

PROPOSED FUNDING SOURCE BY PERFORMING AGENCY – FY 2022

Funding Source		SUB- ELEMENT Number and Title	FHW A	FTA 5303	FEDERAL TOTAL	GDOT PL MATCH	GDOT 5303 MATCH	GDOT TOTAL	LOCAL	TOTAL
FHWA	1.1	Program Coordination	\$ 16,000.00		\$ 16,000.00				\$ 4,000.00	\$ 20,000.00
FHWA	1.2	Operations and Administration	\$ 19,200.00		\$ 19,200.00				\$ 4,800.00	\$ 24,000.00
FHWA	1.3	Training/Employee Education	\$ 2,400.00		\$ 2,400.00				\$ 600.00	\$ 3,000.00
FHWA	1.4	Unified Planning Work Program	\$ 2,400.00		\$ 2,400.00				\$ 600.00	\$ 3,000.00
FHWA	2.1	Community Outreach/Education	\$ 1,600.00		\$ 1,600.00				\$ 400.00	\$ 2,000.00
FHWA	2.2	Environmental Justice/Title VI	\$ 1,600.00		\$ 1,600.00				\$ 400.00	\$ 2,000.00
FHWA	3.1	Socio-Economic Data	\$ 2,000.00		\$ 2,000.00				\$ 500.00	\$ 2,500.00
FHWA	3.2	Land Use Monitoring	\$ 2,400.00		\$ 2,400.00				\$ 600.00	\$ 3,000.00
FHWA	3.3	Accident Reduction Program	\$ 11,200.00		\$ 11,200.00				\$ 2,800.00	\$ 14,000.00
FHWA	3.4	System Monitoring	\$ 2,400.00		\$ 2,400.00				\$ 600.00	\$ 3,000.00
FHWA	4.1	Air Quality	\$ 2,400.00		\$ 2,400.00	•			\$ 600.00	\$ 3,000.00
FHWA	4.2	Transportation Improvement Program	\$ 6,500.00		\$ 6,500.00				\$ 1,625.00	\$ 8,125.00
FHWA	4.3	Metropolitan Transportation Plan	\$ 4,800.00		\$ 4,800.00				\$ 1,200.00	\$ 6,000.00
FHWA	4.4	Bicycle and Pedestrian Safety	\$ 2,400.00		\$ 2,400.00				\$ 600.00	\$ 3,000.00
		TOTALS	\$ 77,300.00	\$ -	\$ 77,300.00	\$.	- \$ -	\$ -	\$ 19,325.00	\$ 96,625.00

	PLANNING FACTORS												
									Resiliency, Reliability,				
Sub-Element	Economic	Safety	Security	Accessibility		Connectivity	-	Preserve	and	Travel and			
Number	Vitality				Natural Env.		Management & Operation	Existing System	Stormwater Impacts	Tourism			
1.1	X	X	X	X	X	X	X	X	X	X			
1.2	X	X	X	X	X	X	X	X	X	X			
1.3	X	X	X	X	X	X	X	X	X	X			
1.4	X	X	X	X	X	X	X	X	X	X			
2.1	X	X	X	X	X	X	X	X	X	X			
2.2	X	X	X	X	X	X	X	X	X	X			
3.1	X	X	X	X	X	X	X	X	X	X			
3.2	X				X	X	X	X	X	X			
3.3		X	X	X		X	X	X	X				
3.4		X	X	X		X	X	X	X				
4.1	X	X	X	X	X	X	X	X	X	X			
4.2	X					X	X	X		X			
4.3	X	X	X	X	X	X	X	X	X	X			
4.4		X	X	X	X	X	X	X	X				
X=Sub-Element dem	onstrates												